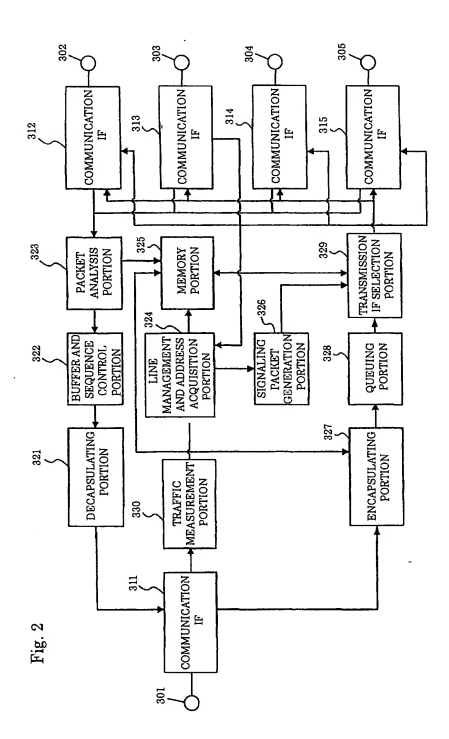


BEST AVAILABLE COPY



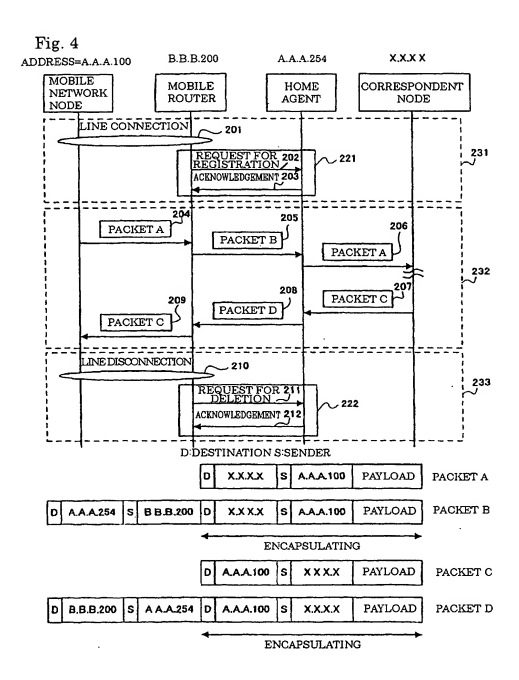
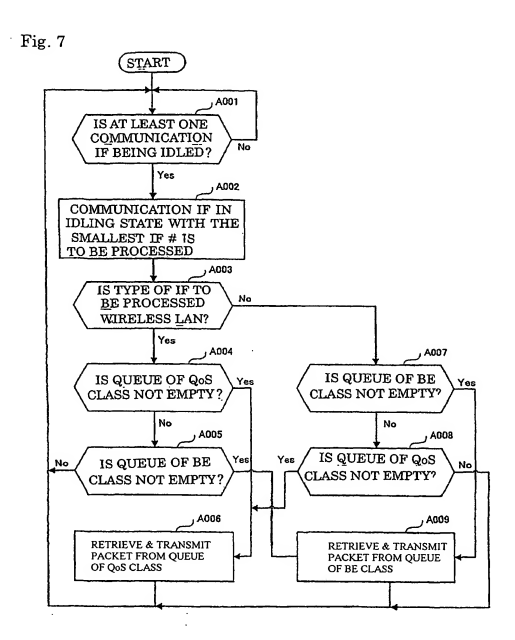


Fig. 5

	MOIT A CITAL MANAGE	MOLT A CIMI IMMAN	INCITED TION COMMINICATION CONTRACTION		
ממוויים מיים ו		NOT CONTINUED I		HUMMUNAR	SILVLS
SCHAUDE ADDRESS	IF ADDRESS	IF NUMBER	IF TYPE	ייי	
	B.B.B.200	_	IMT-2000	384kbps	BEING REGISTERED
70/700	B.B.B.201	2	IMT-2000	384kbps	REGISTERED
A.A.A. 234/ 24	B.B.B.202	က	IMT-2000	0	BEING DELETED
	C.C.C.50	4	WIRELESS LAN	11Mbps	REGISTERED

Fig. 6

HOME ADDRESS	<del></del>	COMMUNICATION COMMUNICATION IF ADDRESS IF TYPE	BANDWIDTH	NEXT PACKET TRANSMISSION ENABLING TIME
	B.B.200	IMT-2000	384kbps	10.01
A.A. 254/24	B.B.B.201	IMT-2000	384kbps	10.03
	C.C.C.50	WIRELESS LAN 11Mbps	11Mbps	10.003



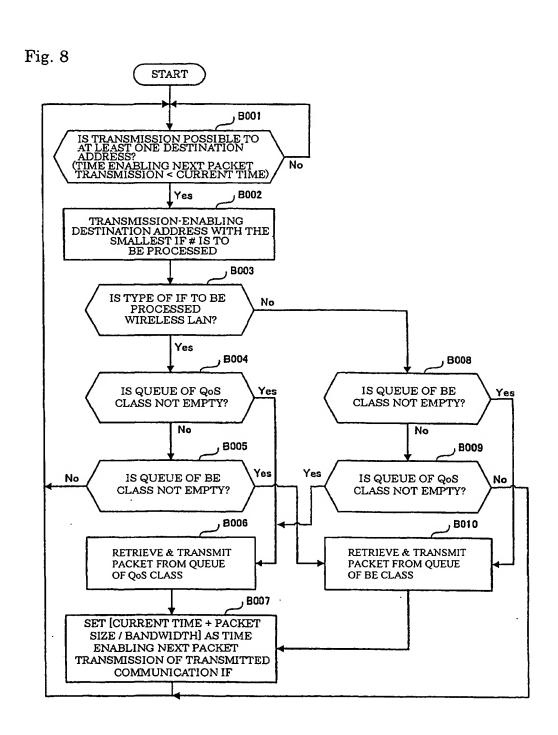
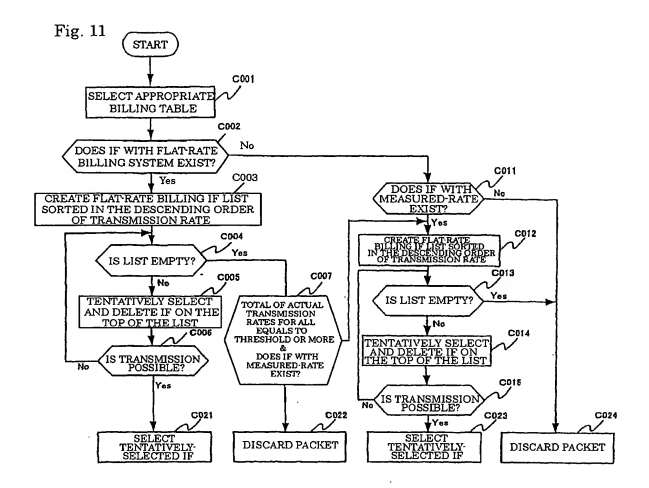


Fig. 9

BILLING SYSTEM	18:00 TO 6:00	MEASURED-RATE MEASURED-RATE (#0.05 / PACKET)	FLAT-RATE	FLAT-RATE
BILLING	00:8 OT 00:9	MEASURED-RATE (¥0.05 / PACKET)	MEASURED-RATE (¥0.05 / PACKET)	FLAT-RATE
	בוסאסוצם	384kbps	144kbps	11Mbps
335000 0/0		B.B.B.200	B.B.B.201	C.C.C.50
	HOME ADDRESS		A.A.A. 254/24	

Fig. 10

	PAN	ATE ET)		
BILLING SYSTEM	WESTERN JA	MEASURED-RATE (#0.01 / PACKET)	FLAT-RATE	FLAT-RATE
BILLING	EASTERN JAPAN WESTERN JAPAN	MEASURED-RATE (#0.01 / PACKET)	MEASURED-RATE (#0.02 / PACKET)	FLAT-RATE
	בוחואסוועם	384kbps	144kbps	11Mbps
000000000000000000000000000000000000000	HOME ADDRESS   BANDWIDTH	B.B.B.200	B.B.B.201	C.C.C.50
	HOIME AUDRESS		A.A.A. 254/24	



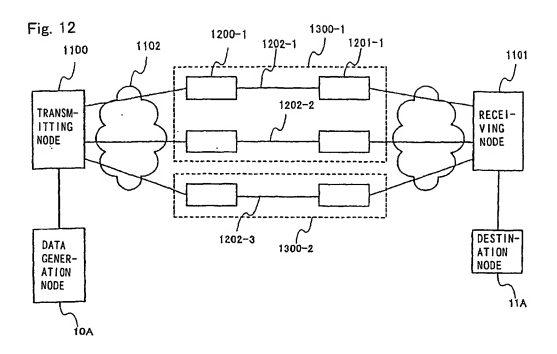
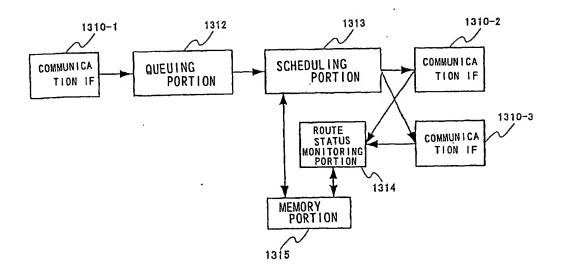


Fig. 13



16	
1	
•	Ÿ
•	

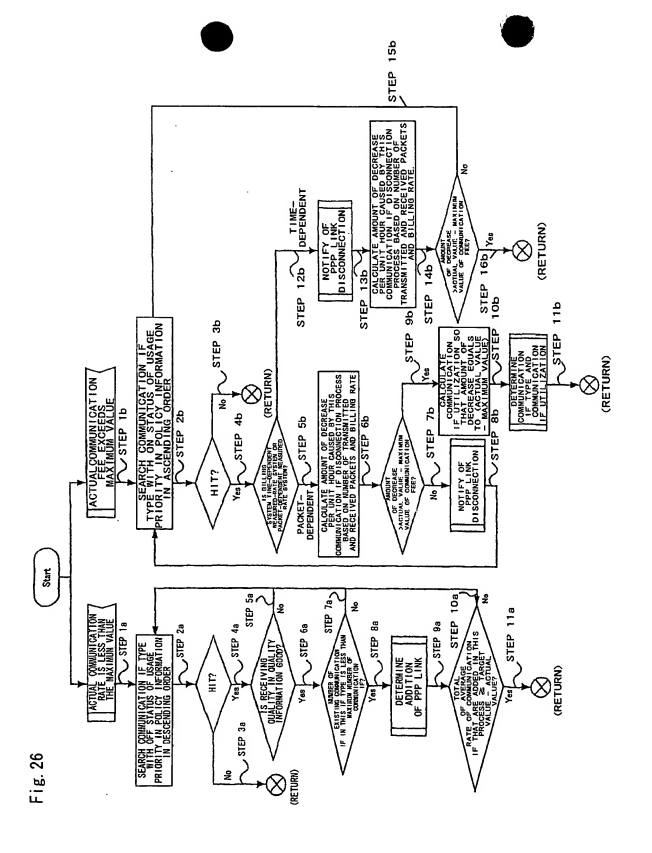
	LINE	١	1	100%	100%	100%	1	100%	100%
a	CONNECTION	0	0	1	ſ	. 1	ı	ı	ı
NUMBER OF TRANSMITTE	PACKETS CC PER UNIT HOUR	0	0	6180000	5280000	4200000	0	14040000	9360000
NUMBER OF	PACKETS PER UNIT HOUR	0	0	1260000	96000	240000	0	6000000	2520000
	UPLOAD COMMUNICA TION RATE	Okbps	Okbps	53kbps	45kbps	. 36kbps	ОМррз	120kbps	80kbps
	DOWNLOAD COMMUNICA TION RATE	Okbps	Okbps	256kbps	192kbps	56kbps	Okbps	1200kbps	500kbps
	STATUS	off	off	uo	uo	uo	off	no	uo
2400	COMMUNICAT TON IF TYPE	PDC#1	PDC#2	UMTS#1	UMTS#2	1×#1	1×#2	1×EV-D0#1	1×EV-D0#2

ig. 24

Fig. 25

2500

COMMUNICATION IF TYPE	STATUS	WITHIN/ WITHOUT AREA	RECEIVING QUALITY
PDC#1	off	WITHIN AREA	GOOD
PDC#2	off	WITHIN AREA	GOOD
UMTS#1	on	WITHIN AREA	GOOD
UMTS#2	on	WITHIN AREA	GOOD
1×#1	on	WITHIN AREA	GOOD
1 × #2	off	WITHIN AREA	GOOD
1 × EV-D0#1	on	WITHIN AREA	GOOD
1 × EV-DO#2	on	WITHIN AREA	GOOD



1000000000

Fig. 27

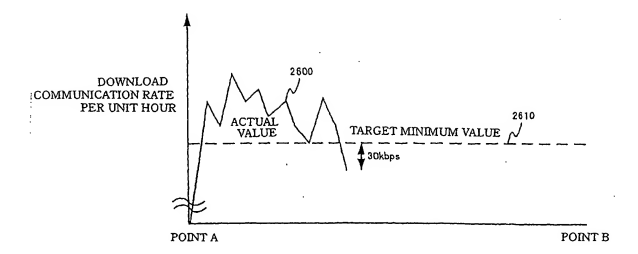
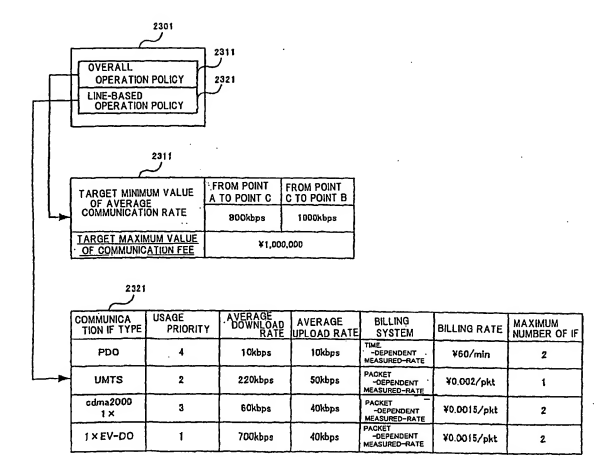


Fig. 28





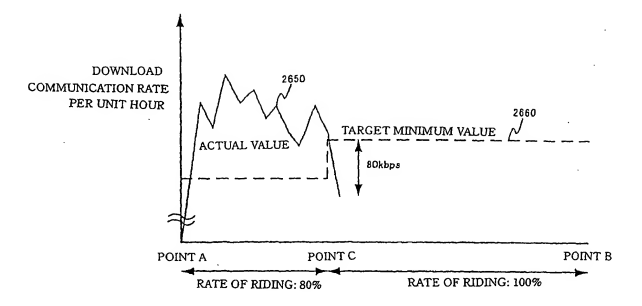


Fig. 30

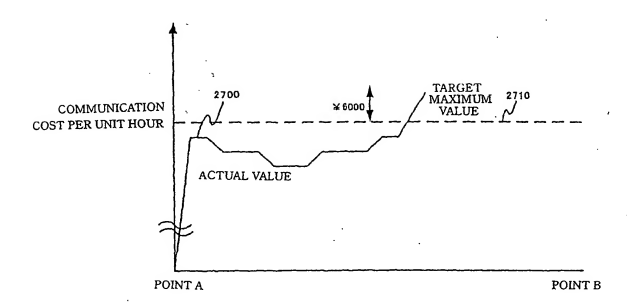


Fig. 31

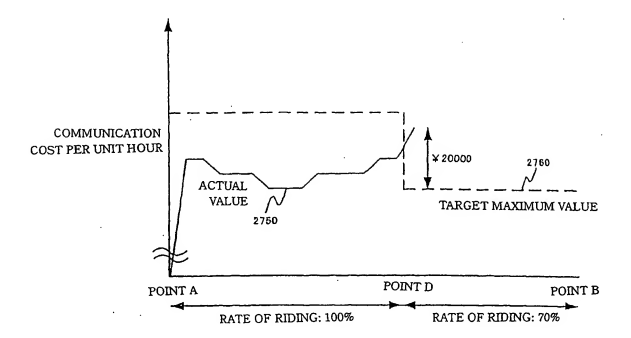


Fig. 32

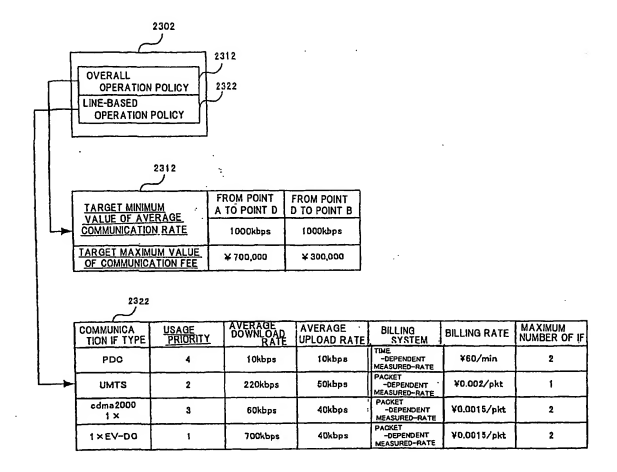


Fig. 33

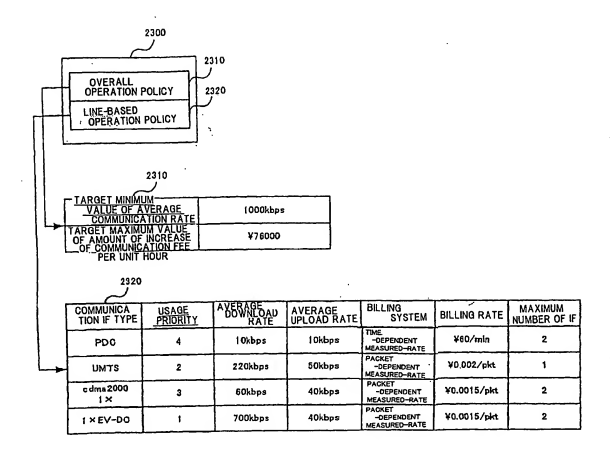
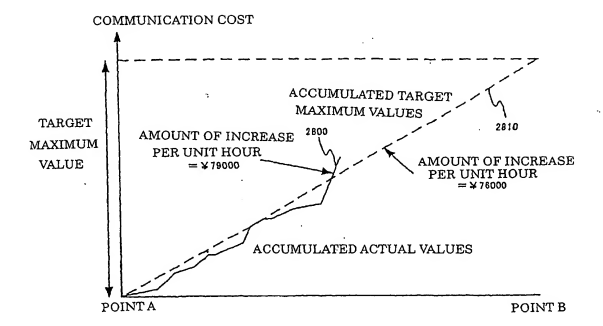


Fig. 34



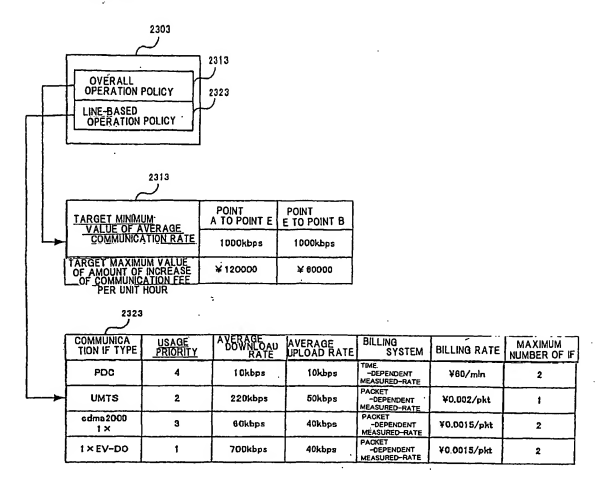


Fig. 36

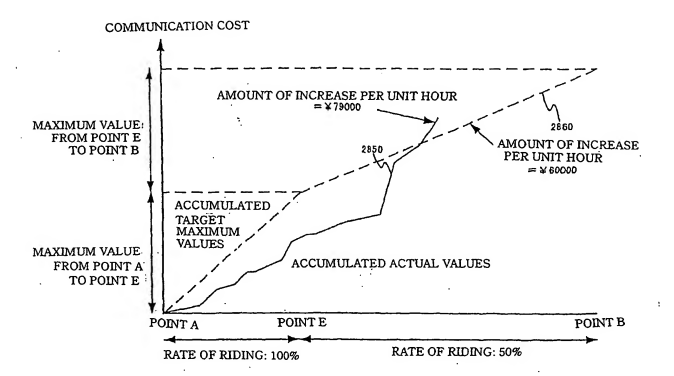
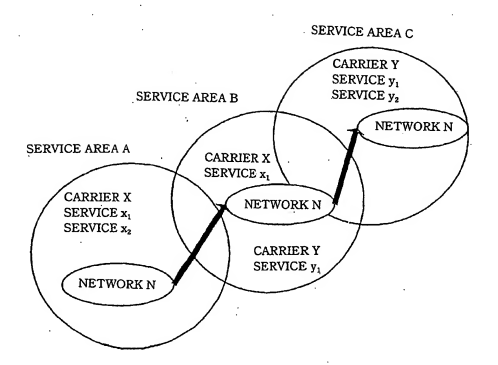
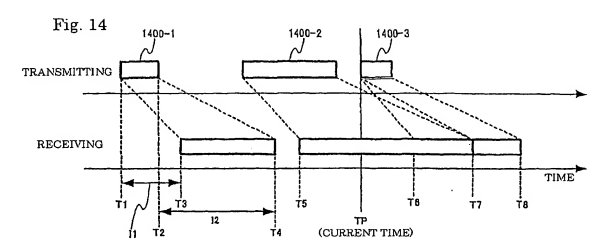
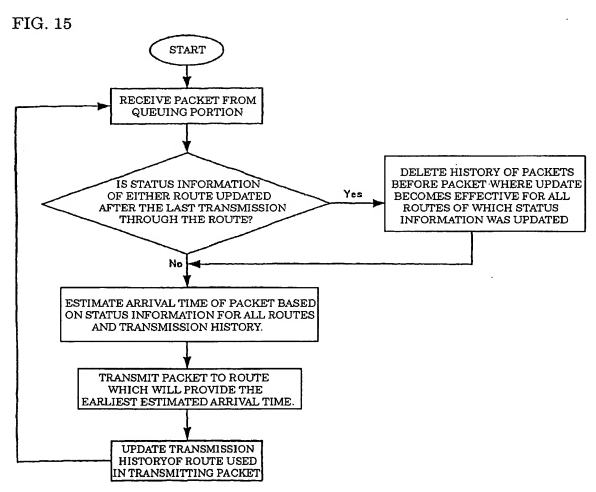
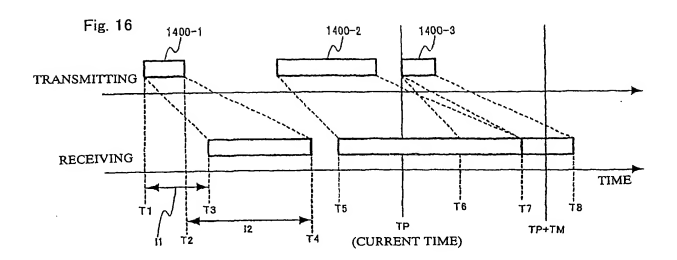


Fig. 37









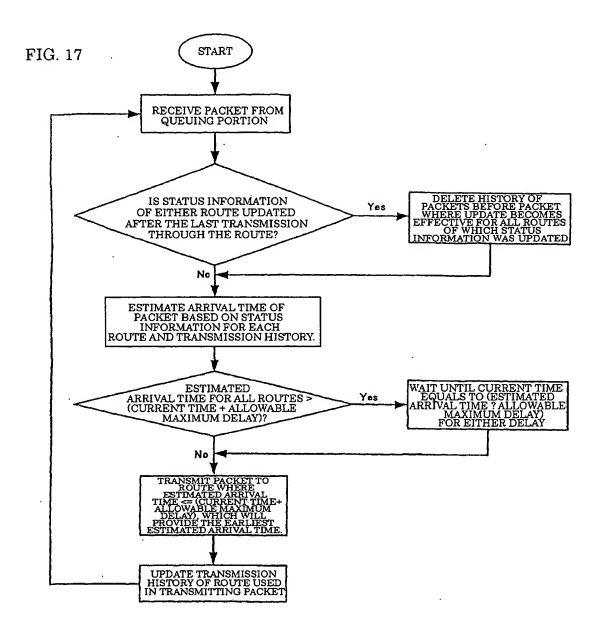


Fig. 18

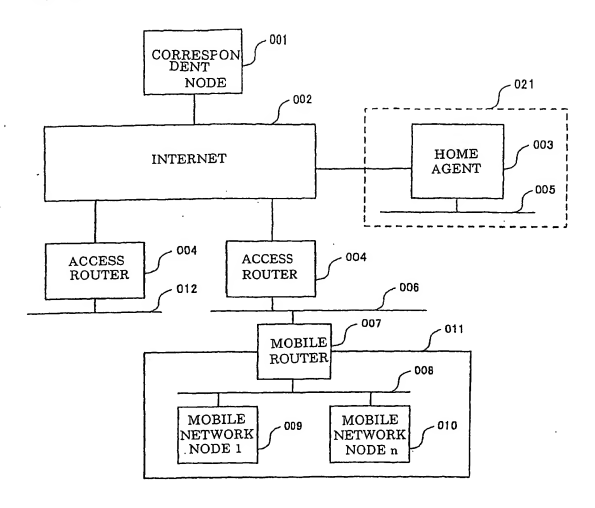


Fig. 19

ADDRESS	ME ADDRESS   C/O ADDRESS	COMMUNICATION IF #	TYPE	BANDWIDTH	BANDWIDTH BILLING SYSTEM	STATUS
	C.C.C.50	-	<b>WIRELESS LAN</b>	11Mbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED
10/10/4	B.B.B.200	2	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED
47/4C7A.W.	B.B.B.201	3	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED
	B.B.B.202	4	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED

Fig. 20

OME ADDRESS	ME ADDRESS   C/O ADDRESS	S COMMUNICATION IF #	TYPE	BANDWIDTH	BANDWIDTH BILLING SYSTEM	STATUS
	C.C.C.50	1	<b>WIRELESS LAN</b>	11Mbps	FLAT-RATE	ALREADY REGISTERED
A A A A A A A A A	B.B.B.200	2	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED
47 /407VV.V	B.B.B.201	3	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED
	B.B.B.202	4	IMT-2000	384kbps	MEASURED-RATE	MEASURED-RATE   ALREADY REGISTERED

. Ti is se

Fig. 21

Fig. 22

		ł		
ADDRESS	HOME ADDRESS   C/O ADDRESS	TYPE	BANDWIDTH	BANDWIDTH BILLING SYSTEM
	C.C.C.50	WIRELESS LAN	11Mbps	FLAT-RATE
70,710	B.B.B.200	IMT-2000	384kbps	MEASURED-RATE
A.A.A254/24	B.B.B.201	IMT-2000	384kbps	MEASURED-RATE
	B.B.B.202	IMT-2000	384kbps	MEASURED-RATE



